

ABSTRACT

A combinable-free ornamental device, it is a basic unit to create more complex, nice looking decorative patterns. The ornamental device is a flat body of material, and its front surface is decorated with surface ornamentation, such as a relieve, a painted pattern, etc. to add to its visual appeal, and its back is planar, or at least the edge of the back is in an identical plane, so that the ornamental device can be secured to the ceiling, or the wall, or a similar surface, and it has a predetermined shape with at least one arc edge, and the shape of its main body is symmetrical. At the edge of the ornamental device there are a plurality of cutting points and cutting vertexes suitable for cutting the ornamental device, and the ornamental device can appropriately be cut through the cutting points and the cutting vertexes, and its shape can variously be changed due to choosing different cutting points and cutting vertexes for cutting, and further such cut ornamental devices can be recombined together by putting the back of the ornamental device against the ceiling or the wall or the other similar surface and by joining one another's cut cross-section butt and butt to form a fine decorative pattern. With the ornamental device of the present invention and through the method of the recombination of the present invention we can create many complex, nice-looking geometric decorative patterns with various sizes and forms even if we just use an identical type of the combinable-free ornamental device.